

PTO-1449  
7-80180 APR  
23 1991U. S. DEPARTMENT OF COMMERCE  
PATENT AND TRADEMARK OFFICE

ATTY. DOCK O.

IR-1013(Cont) (2-563)

SERIAL NO.

07/653,017

LIST OF PATENT DOCUMENTS FILED BY APPLICANT  
(Use several sheets if necessary)APPLICANT  
Alexander Lidow et alFILING DATE  
02/08/91GROUP  
253 258

## U. S. PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
Loke AA	3,786,319	1-15-74	Tomisaburo	357	23.4	
	AB	4,015,278	3-29-77	Fukuta	357	23.4
	AC	4,072,975	2-7-78	Ishitani	357	23.4
	AD	4,145,700	3-20-79	Jambotkar	357	23.4
↓	AE	4,148,047	4-3-79	Hendrickson	357	23.4
Loke AF	4,173,022	10-30-79	Dingwall	357	23.4	
	AG					RECEIVED
□	AH					APR 26 1991
□	AI					
□	AJ					
□	AK					

## FOREIGN PATENT DOCUMENTS

	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO
Loke AL	1,153,428	5-29-69	Great Britain GBX	357	23.4	
□ AM	1,224,335	3-10-71	Great Britain GBX	357	23.4	
□ AN	1,372,086	10-30-74	Great Britain GBX	357	23.4	
↓ AO	1,390,135	4-9-75	Great Britain GBX	357	23.4	
Loke AP	1,400,574	7-16-75	Great Britain GBX	357	23.4	

## OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

Loke AR ✓ R.C. Cady, Jr. and R. R. Silverman, INTEGRATION TECHNIQUE FOR CLOSED FIELD-EFFECT TRANSISTORS, April 1974, IBM Technical Disclosure Bulletin, Vol. 16, Nov. 11, pages 3519-3520.

Loke AS ✓ H. William Collins, THE HEXFET: A new high in power MOS, June 7, 1979, Electronic Design

AT

EXAMINER

Loke

DATE CONSIDERED

5/16/91

80  
1 APP  
23  
1991  
PAT. & TRADEMARK OFF.

IR-1013(Cont)(2-563)

SERIAL NO.

07/653,017

LIST OF ART CITED BY APPLICANT  
(Use several sheets if necessary)APPLICANT  
Alexander Lidow et alFILING DATE  
02/08/91GROUP  
253-258

## U. S. PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
AA						
AB						
AC						
AD						
AE						
AF						
AG						
AH						
AI						
AJ						
AK						

## FOREIGN PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES NO
Loker	AL 1,455,840	11-17-76	Great Britain GBX	357	23,4	
	AM 1,465,244	2-23-77	Great Britain GBX	357	23,4	
	AN 51-85381	7-76	Japan JPX	357	23,4	
Loker	AO 54-885	1-6-79	Japan JPX	357	23,4 (X)	
	AP					

## OTHER

## ART (Including Author, Title, Date, Pertinent Pages, Etc.)

AR	
AS	
AT	

EXAMINER

Loker

DATE CONSIDERED

5/16/91